

L Number	Hits	Search Text	DB	Time stamp
187	103	((sputtering with (conductive adj film)) and ((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone)))	USPAT	2004/02/25 13:19
188	0	((sputtering with (conductive adj film)) and ((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone))) and (((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone)) with (shrinkage or shrinking or shrink or shrunk))	USPAT	2004/02/25 13:20
189	0	((sputtering with (conductive adj film)) and ((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone))) and (((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone) or polyimide) with (shrinkage or shrinking or shrink or shrunk))	USPAT	2004/02/25 13:21
191	912	((polyethylene adj naphthalate) or (polyethylene adj terephthalate) or (polyether adj sulfone) or polyimide) with (shrinkage or shrinking or shrink or shrunk or shrinks)	USPAT	2004/02/25 13:32
192	128	((polyethylene adj naphthalate) or (polyethylene adj terephthalate) or (polyether adj sulfone) or polyimide) with (shrinkage or shrinking or shrink or shrunk or shrinks)) and sputtering	USPAT	2004/02/25 13:23
193	1	((polyethylene adj naphthalate) or (polyethylene adj terephthalate) or (polyether adj sulfone) or polyimide) with (shrinkage or shrinking or shrink or shrunk or shrinks)) with sputtering	USPAT	2004/02/25 13:23
194	19	(flexible adj substrate) with (shrinkage or shrinking or shrink or shrunk or shrinks)	USPAT	2004/02/25 13:32
-	0	((frame or pellicle) with ((ceramics or ceramic) and (metal))) and ((ceramic or ceramics) adj metal) with complex)	USPAT	2003/08/28 13:21
-	69	((ceramic or ceramics) adj metal) with complex)	USPAT	2003/08/28 13:21
-	16	((((ceramic or ceramics) adj metal) with complex)) and (thermal with coefficient)	USPAT	2003/08/28 14:13
-	5	((((ceramic or ceramics) adj metal) with complex)) and (frame or pellicle)	USPAT	2003/08/28 13:22
-	16	(414/\$.ccls. and (frame or pellicle)) and (thermal with expansion with coefficient)	USPAT	2003/08/28 14:06
-	113	((frame) with ((ceramics or ceramic) with (metal))) and substrate) and (thermal with coefficient)	USPAT	2003/08/28 14:24
-	1	("6533968").PN.	USPAT	2003/09/26 17:58
-	99	(frame or pellicle) with granite	USPAT	2003/09/26 17:59
-	0	((frame or pellicle) with (granite or invar or (fused adj quartz) or zerodur)) and (polyethylene adj naphthalate)	USPAT	2003/09/26 18:00
-	0	((frame or pellicle) with (granite or invar or (fused adj quartz) or zerodur)) and (polyethylene adj terephthalate)	USPAT	2003/09/26 18:00
-	0	((frame or pellicle) with (granite or invar or (fused adj quartz) or zerodur)) and (polyether adj sulfone)	USPAT	2003/09/26 18:01
-	21	((frame or pellicle) with (granite or invar or (fused adj quartz) or zerodur)) and (polyimide)	USPAT	2003/09/26 18:01
-	1	((silicon adj carbide) with aluminum) or (SiC-Al)) and celanx	USPAT	2003/09/26 18:34
-	121	(metal adj matrix adj composite) and ((silicon adj carbide) adj aluminum)	USPAT	2003/09/26 18:45

-	1500	29/840.ccls. or 29/841.ccls.	USPAT	2004/02/24 18:15
-	1748	29/825.ccls. or 29/832.ccls.	USPAT	2003/09/26 18:47
-	945	29/846.ccls.	USPAT	2003/09/26 18:48
-	24	polyimide with (thermal adj shrink\$3)	USPAT	2003/09/26 22:56
-	59	polyimide with (heat adj shrink\$3)	USPAT	2003/09/26 22:56
-	1318	sputtering with (conductive adj film)	USPAT	2004/02/24 18:15
-	465	(sputtering with (conductive adj film)) and ((POLYETHYLENE ADJ NAPHTHALATE) OR (polyethylene adj terephthalate) or (polyether adj sulfone) or (polyimide))	USPAT	2004/02/25 13:17